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Appl'n No: 09/856,314

Appendix B: Clean Version of Substitute Specification

A WARP KNIT HAVING AN EXCELLENT TOUCH, AND A PROCESS OF PREPARING THE SAME

This Application claims priority to PCT/KR00/01196 filed November 30, 2000 and to Republic of Korea Patent Applications 2000-54840 filed September 19, 2000; 2000-54839 filed September 19, 2000; and 1999-58119 filed December 16, 1999.

TECHNICAL FIELD

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The present invention relates to a warp knit having excellent touch and a process of preparing such a warp knit.

More particularly, the present invention relates to a warp knit with softness and draping property due to its very fine structure and thus useful for materials of artificial leathers or ladies' clothes, and a process of preparing such a warp knit.

BACKGROUND ART

If a fiber becomes fine, its bending strength becomes weakened. However, since fabrics produced with ultra fine fibers have very soft touch, researches in connection with producing such ultra fine fibers on a commercial scale are developing very actively.

Also, development of the technology capable of producing extremely fine synthetic yarn leads to great improvement of the value of the goods of sensitive materials for clothes.

Generally, preparing ultra fine fiber may be accomplished by three types of